Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method of providing a skin for the <u>a</u> user interface of a mobile communication device <u>with the user interface being</u> variable to vary display of data on a display of the mobile communication device, the method comprising:

providing a data file including information defining characteristics of the skin for the user interface;

providing a markup language style sheet describing a manner in which data is to be represented displayed on a the display of the mobile communication device;

obtaining a skin file by transforming the data file into a markup language document according to the markup language style sheet; and providing the markup language document to a user interface application to cause the display of the data on the display.

- 2. (original) The method recited in claim 1, wherein the data file is stored in a server connected to a wireless communication network providing communications to said mobile communication device.
- 3. (original) The method recited in claim 2, wherein the data file includes a copy protection flag to prevent copying of the skin file.
- 4. (original) The method recited in claim 2, wherein the markup language style sheet is stored in said server.

- 5. (original) The method recited in claim 4, wherein the markup language style sheet is selected by the server from among a plurality of markup language style sheets.
- 6. (original) The method recited in claim 5, wherein the markup language style sheet is selected on the basis of subscriber information and information indicating the type of mobile communication device.
- 7. (original) The method recited in claim 2, wherein the transformation is performed in the server.
- 8. (original) The method recited in claim 1, wherein the data file includes information defining display elements of the skin.
- 9. (currently amended) The method recited in claim 1, wherein the mobile communication device includes a browser, and the browser downloads the required-skin data from the network.

10. (cancelled)

- 11. (currently amended) The method recited in claim—101, wherein the updated user interface application is the user interface of a the browser, operating system or other user application.
- 12. (original) The method recited in claim 1, wherein the mobile communication device includes a processor, wherein the processor creates the skin by parsing the markup language document obtained by transforming the data file according to the markup language style sheet.

13. (currently amended) A mobile communication device comprising:

a transmitter/receiver circuit adapted to send and receive data over a wireless communication network;

operating system software;

a plurality of software applications interacting with said operating system software using a set of software components; and

a <u>variable</u> user interface, said user interface including at least a display <u>which is varied by the variable interface</u>, wherein at least one of said plurality of software applications utilizes said user interface, including the display of data on said display; and

wherein said mobile phone-communication device is adapted to receive data through said transmitter/receiver circuit, said data defining a skin for elements of said user interface and wherein said data displayed by said at least one of said plurality of software applications is displayed according to said skin.

- 14. (original) The mobile communication device recited in claim 13, wherein one of said software application comprises a browser or other software application adapted to receive markup language documents and render said documents on said display.
- 15. (original) The mobile communication device recited in claim 14, wherein said browser is adapted to receive XML documents and render said XML documents on said display.

- 16. (currently amended) The mobile communication device recited in claim 15, wherein the data defining a skin is an XML document and said browser obtains the skin to be parsed, parses the said XML document and storing the data-parsed XML document is stored as a skin file in memory of said mobile-phone communication device.
- 17. (original) The mobile communication device recited in claim 16, wherein said browser uses said skin file to render markup language documents on said screen.
- 18. (original) The mobile communication device recited in claim 17, wherein said skin file includes a copy protection flag which prevents copying of said skin file.
- 19. (original) The mobile communication device recited in claim 13, wherein said operating system software is adapted to prepare a skin file from said data defining a skin for elements of said user interface and make said skin file available to said software applications interacting with said operating system software.
- 20. (currently amended) The mobile communication device recited in claim 19, wherein a plurality of software applications display-data-use said skin file made available by said operating system software.
- 21. (original) The mobile communication device recited in claim 19, wherein said operating system software includes a digital rights management component and the use of said skin file is restricted according to said digital rights management component.

A

- 22. (currently amended) The mobile communication device recited in claim 13, wherein the said mobile phone communication device is adapted to accept a plurality of exchangeable covers, each of said exchangeable covers having identification units, and to change the skin file to a skin file corresponding to a cover at about the a time said cover is installed on said mobile phone communication device.
- 23. (new) The method of claim 1, wherein at least one skin file is provided for purchase.
- 24. (new) The method of claim 1, wherein providing the skin file includes arrangement for payment of the skin file.
- 25. (new) The method of claim 1, wherein the mobile communication device includes a server for digital rights management.

Ad

- 26. (new) The method of claim 1, including providing a digital rights management server for digital rights management.
- 27. (new) The method of claim 1, providing the skin file for at least one of software application.
- 28. (new) The method of claim 1, wherein the skin file is translated for at least one user interface application.
- 29. (new) The method of claim 1, wherein the skin file provides a same user interface theme across all software applications.

- 30. (new) The method of claim 1, wherein the transformation is done by a XML Style Language Transformation (XSLT).
- 31. (new) The mobile communication device of claim 13, wherein the skin is adapted to a user interface of the plurality of software application.
- 32. (new) The mobile communication device of claim 13, wherein the mobile communication device includes a digital rights management server.
- 33. (new) The mobile communication device of claim 13, wherein the skin provides a same user interface theme across all software applications.
- 34. (new) The mobile communication device of claim 13, wherein the data is received via Bluetooth connection,.
- 35. (new) The mobile communication device of claim 13, wherein a parser translates said data defining the skin suitable for the plurality of software applications.
- 36. (new) A server for providing a skin file for a variable user interface of a mobile communication device, the server comprising:

means for receiving a request for the skin for the variable user interface:

means for providing at least one skin data file including information defining characteristics of the skin; and

means for transmitting information related to said at least skin data file to the mobile communication device for use by a user interface application of the mobile communication device to display data on a display of the mobile communication device.

37. (new) A variable user interface for representing a skin on a display of a digital device with variation of the interface varying the display of data comprising:

a transmitter/receiver circuit adapted to send and receive data over a communication network;

operating system software;

at least one software application interacting with the operating system software using a set of software components; and wherein

the at least one software application utilizes the variable user interface, including for a display of the data on the display and the received data defines a skin for elements of the variable user interface and wherein the data is displayed by the at least one software application according to the skin.